Notification of Hazardous Waste Site

United States Environmental Protection Agency

This initial notification information is required by Section 103(c) of the Comprehensive Environmental Response, Compen Please type or print in ink. If you/need additional space, use separate sheets of paper. Indicate the letter of the item.



	sation, and Liability Act of 1980 and must be mailed by June 9, 1981.	which applies. 8/0609		409627	
		/	MN # 76	MNS-0	00-001-051
A	Person Required to Notify:	United	States Steel Co	rnoration	
	Enter the name and address of the person or organization required to notify.			poracion	
		Streat	nt Street		
		City Pittsbu	rgh	State Pa.	Zip Code 15230
В	Site Location: Enter the common name (if known) and	Name of Site M	inntac Landfill		
	actual location of the site.	Street OLD H	WY. 169		•
	MND 045399912	cay Mt. Iron	county St. Lou	is State Minn	. Z _{'P} Code 55768
C	Person to Contact:		Tamprocht To	hn Chiof	Mining Engineer
	Enter the name, title (if applicable), and business telephone number of the person to contact regarding information submitted on this form.	Name (Last First and Title) Lamprecht, John, Chief Mining Engineer Phone (218) 749-7200 Ext. 7508			
D	Dates of Waste Handling:				
	Enter the years that you estimate waste treatment, storage, or disposal began and	From (Year) 1967	To (Year) 1980	30	
	ended at the site.				
E	Waste Type: Choose the option you pr	efer to complete	te		
	Option 1: Select general waste types and s you do not know the general waste types o encouraged to describe the site in item I—I	sources, you are		on and Recovery	persons familiar with the Act (RCRA) Section 3001
	Octional Type of the state of	of Waste: X in the appropriate	listed in the regulati	four-digit number ons under Section	er to each hazardous wast in 3001 of RCRA. Enter th boxes provided. A copy of

1. Organics 2. D Inorganics

category.

3. D Solvents

4. D Pesticides 5. D Heavy metals

6. Acids

7. D Bases

8. D PCBs

9. Mixed Municipal Waste

10. Unknown

11 Other (Specify) Leaded Lubricants &

Paint Solvent Waste

1. A Mining

2.

Construction

3. D Textiles

4.

Fertilizer

5.

□ Paper/Printing

6. D Leather Tanning

7. D Iron/Steel Foundry

8.

Chemical, General

9. D Plating/Polishing

10. D Military/Ammunition

11. D Electrical Conductors

12.

Transformers

13.

Utility Companies

14. ☐ Sanitary/Refuse

15. [7] Photofinish

16. 门 Lab / Hospital

17. D Unknown 18 Other (Specify)

the list of hazardous wastes and codes can be obtained by contacting the EPA Region serving the State in which the site is located.

-	

000025 JUN-981

OMB No. 2000 0138

Notification of I	Hazardous Waste Site	Side Two				
Waste Quantity		Facility Type	Total Facility Waste	Amount		
	appropriate boxes to y types found at the site.	1. □ Piles 2. □ Land Treatment	cubic feet	-		
give the estimated	In the "total facility waste amount" space give the estimated combined quantity (volume) of hazardous wastes at the site using cubic feet or gallons.	3. № Landfill 4. □ Tanks	Total Facility Area	Gal. G		
		5. 🗆 Impoundment	square feet			
	y area" space, give the e which the facilities are feet or acres.	6. Underground Injection 7. Drums, Above Ground 8. Drums, Below Ground 9. Other (Specify)	acres 3 Acr	es A		
Known, Suspec	Known, Suspected or Likely Releases to the Environment:					
	Place an X in the appropriate boxes to indicate any known, suspected. Or likely releases of wastes to the environment.					
	Note: Items Hand I are optional. Completing these items will assist EPA and State and local governments in locating and assessing hazardous waste sites. Although completing the items is not required, you are encouraged to do so					
Sketch a map sho routes or other pr the site. Place an the site location. I the direction north	Site Location: (Optional wing streets, highways, ominent landmarks near X on the map to indicate Draw an arrow showing heart You may substitute a nowing the site location.	al)				
Description of S	Site: (Optional)					
Describe the histo	ory and present					
the site and descr springs, lakes, or information as ho and where the wa any other informa	site. Give directions to the any nearby wells, housing. Include such w waste was disposed aste came from. Provide attention or comments which is the site conditions.					
J Signature and 1	litle:					
(such as plant ma	The person or authorized representative (such as plant managers, superintendents,	Name Mr. D. F. Widmayer	Owner, Present			
trustees or attorneys) of persons required to notify must sign the form and provide a mailing address (if different than address	Street P. O. Box 417	Owner, Past Transporter				
in item A). For oth notification, the s	in item A). For other persons providing notification, the signature is optional.	City Mt. Iron Sta	Mn. Zip Code 55768	Operator, Present Operator, Past		
relationship to the	which best describe the e site of the person	Signature DHUrlinay	Other Gen. Su			
	. If you are not required	Signature WTW rhinay	Date 3-11-81			

15- FORAS



RICHARD DWOREK
DIRECTOR-ENVIRONMENT
ENVIRONMENT & ENERGY

600 GRANT STREET PITTSBURGH, PENNSYLVANIA 15230

June 9, 1981

US EPA Region 5 Sites Notification Chicago, IL 60604

Subject:

Hazardous Substances Notification

of Treatment, Storage and Disposal

Facilities

Gentlemen:

As required by the Comprehensive Environmental Response, Compensation and Liability Act of 1980, U. S. Steel Corporation is herein submitting notification of the existence of hazardous waste facilities in your region which do not have interim status or permits issued under Section 3005 of the Resource Conservation and Recovery Act. Notwithstanding the time constraints surrounding this submittal, U. S. Steel has attempted to fully disclose all sites for which a notification is required. If additional sites requiring notification are subsequently discovered, this information will be submitted to your office as it becomes available.

Very truly yours,

Anthony A. Spinola Environment Engineer

Environment & Energy Department

AAS: dk

Attachment

T FIRST CLASS © 0.8 6 F5%61354 om 1876 es Steel burgh, Pennsylvania 15230 n 5 cation 60604